

A service of the U.S. National Library of Medicine  
and the National Institutes of Health

[My NCBI](#)  
[\[Sign In\]](#) [\[Register\]](#)

All Databases PubMed Nucleotide Protein Genome Structure OMIM PMC  
Journals Books

Search  for

[Advanced Search](#)  
[Text Version](#)


☒ Limits [Preview/Index](#) [History](#) [Clipboard](#) [Details](#)

Entrez PubMed

[Overview](#)

[Help | FAQ](#)

[Tutorials](#)

[New/Noteworthy](#) 

[E-Utilities](#)

 **Try the new Advanced Search**  
Incorporating Limits, History, Preview/Index, Details, and Citation Search

Limits: **Entrez Date to 2002/11/01**

PubMed Services

[Journals Database](#)

[MeSH Database](#)

[Single Citation Matcher](#)

[Batch Citation Matcher](#)

[Clinical Queries](#)

[Special Queries](#)

[LinkOut](#)

[My NCBI](#)

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Related Resources

[Order Documents](#)

[NLM Mobile](#)

[NLM Catalog](#)

[NLM Gateway](#)

[TOXNET](#)

[Consumer Health](#)

[Clinical Alerts](#)

[ClinicalTrials.gov](#)

[PubMed Central](#)

| Search              | Most Recent Queries  | Time     | Result               |
|---------------------|--|----------|----------------------|
| <a href="#">#20</a> | Search <b>enantiome* AND (separat* OR purif* OR isolat*) AND (hexane OR chloroform OR isoamyl alcohol)</b> Limits: Entrez Date to 2002/11/01 | 12:26:48 | <a href="#">148</a>  |
| <a href="#">#16</a> | Search <b>enantiome* AND (separat* OR purif* OR isolat*) AND (hexane OR chloroform OR isoamyl alcohol)</b>                                   | 12:26:14 | <a href="#">296</a>  |
| <a href="#">#18</a> | Search <b>enantiome* AND (separat* OR purif* OR isolat*) AND (hexane OR chloroform OR isoamyl alcohol) AND liquid crystal*</b>               | 12:20:39 | <a href="#">3</a>    |
| <a href="#">#17</a> | Search <b>enantiome* AND (separat* OR purif* OR isolat*) AND (hexane OR chloroform OR isoamyl alcohol) AND smectic</b>                       | 12:20:11 | <a href="#">0</a>    |
| <a href="#">#15</a> | Search <b>enantiome* AND (separat* OR purif* OR isolat*)</b>   | 12:19:01 | <a href="#">6410</a> |
| <a href="#">#14</a> | Search <b>enantiome* AND (separation OR purification OR isolation)</b>   | 12:18:41 | <a href="#">4040</a> |
| <a href="#">#12</a> | Search <b>liquid crystalline AND enantiomer AND (purif* OR isolat*)</b>  | 12:07:46 | <a href="#">5</a>    |
| <a href="#">#11</a> | Search <b>liquid crystalline AND smectic AND enantiomer</b>  | 11:52:11 | <a href="#">1</a>    |
| <a href="#">#10</a> | Search <b>liquid crystalline AND smectic</b>   | 11:52:00 | <a href="#">269</a>  |
| <a href="#">#9</a>  | Search <b>liquid crystalline</b>   | 11:51:53 | <a href="#">5352</a> |
| <a href="#">#6</a>  | Search <b>smectic AND enantiomer AND liquid crystal*</b>   | 11:50:24 | <a href="#">3</a>    |

|  |          |                      |
|--|----------|----------------------|
| <a href="#">#5</a> Search <b>smectic AND enantiomer AND (isolat* OR purif*)</b>          | 11:49:22 | <a href="#">1</a>    |
| <a href="#">#4</a> Search <b>smectic</b>   | 11:49:02 | <a href="#">1471</a> |
| <a href="#">#3</a> Search <b>smectic hydrogel</b>  | 11:48:51 | <a href="#">0</a>    |
| <a href="#">#2</a> Search <b>enantiomer AND smectic hydrogel</b>                         | 11:48:44 | <a href="#">0</a>    |
| <a href="#">#1</a> Search <b>enantiomer AND (isolat* OR purif*) AND smectic hydrogel</b> | 11:48:34 | <a href="#">0</a>    |

[Clear History](#)[Write to the Help Desk](#)[NCBI](#) | [NLM](#) | [NIH](#)[Department of Health & Human Services](#)[Privacy Statement](#) | [Freedom of Information Act](#) | [Disclaimer](#)